ē			Notice of Refere		Application No.	75	Applicant(s)	Evely Group Art Unit	n e	1 q/ Lof 1	
U.S. PATENT DOCUMENTS											
*		T	DOCUMENT NO. DATE			NAME				CLASS	SUBCLASS
r	1	Ţ	612478								
	Ę	3	6120748	9-00	Kan	er et	7	/		423	290
r	7	;	6177057	1-01	Pu	rdy				423	290
Γ	ו	7	3829556	8-74	20	ragn	e	+ 9/		423	290
	E	=			6						
Γ	F	=						Y			
	[3									
	ŀ	4									
	\downarrow	<u> </u>									
L	ŀ	j									
	1	ĸ									<u> </u>
L		L			-						
	<u> </u>	M									<u> </u>
			FOREIGN PATENT DOCUMENTS ROCHASTATANO DATE COUNTRY NAME CLASS SUBCI								
	1	4	DOCUMENT NO.	DATE	coni	NTRY	. —	NAME	=	CLASS	SUBCLASS
-	+	N									
ŀ	+	<u>이</u>					w			<u> </u>	
ŀ	+	P									
-	4	Q R									
-	+	-								 	
ŀ	+	S T					.				
ŀ		NON-PATENT DOCUMENTS									
+	*T		r	ling Author Tit	Title Source and Partinent Pages)					DATE	
-		U	R, Dwilinski et al "GaN synthesis by gumo- nothermal method" Acta Physica Polonica,								
0	y	A SE	R. Dwilinski et al "GaN synthesis by ammo- nothermal method" Acta Physica Polonica, 199 A, 88(5), 833-6 (English) (Abstract only)								
		w									
		x				-					

* A copy of this reference is not being funished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)